

comfort recline sling



Material

Available in spacer material, this sling is designed to provide added comfort to the child or young adult as the stretchy material can fit around the individual. This sling is suitable for individuals who wear slings for extended periods.

Features & Benefits

- Designed for in-situ use
- Full body support
- Suitable for transfers to and from a sitting position
- Manufactured from breathable spacer material
- Fixed pommel and padded roll adding comfort and removing stress from between legs and knees
- No handles ensure maximum comfort when in a supine position or when seated
- Suitable for amputees and general transfer as well as hoisting user in supine position
- Spacer material available
- 1 year warranty

A highly versatile in-situ full body recline sling, suitable for those who would wear slings for extended periods

An in-situ full body premium recline sling constructed from breathable 'spacer' material, designed to remain in position under the child for prolonged periods of time providing additional comfort and safety.

An excellent bed transfer sling, this full body sling gives a reclined patient transfer position. Is suitable for use on most hoists that use a conventional hook and loop spreader bar system, such as with the Smirthwaite 130 Mobile Hoist.

The sling features elasticated areas which allow the straps to be folded away when the individual is seated, providing maximum comfort.

Colours



Size	Colour	Code
Junior	Black Spacer	3507
Child	Black Spacer	3508
Junior	Pink Spacer	3509
Child	Pink Spacer	3510
Junior	Aqua Blue Spacer	3511
Child	Aqua Blue Spacer	3512

Technical Specification

all dimensions in mm unless otherwise stated

Size	A	B	C	D
Junior	700	760	305	455
Child	650	690	290	400

All slings are available with or without head support. All dimensions have a tolerance of +/- 20mm.

These slings include colour coded bindings around the edge of the sling to help identify the sling size. Sling sizes are in accordance with the maximum weight capacity as indicated in the table below.